

ABSTRACT

A tank for a water-treatment device, comprising an internal coating (2), a hollow insert (10), with a collar (14) projecting externally from the coating (2), and an external covering (40), which is created by wrapping a bundle of glass fibre buried in a polymeric matrix around the coating. The covering (40) comprises a portion of covering (50), which covers the collar (14), at least partially, reinforcing the connection between the insert (10) and the coating (2). The tank (1) is made by blowing or using a rotational press and subsequently wrapping the bundle of fibre buried in the matrix to make the covering (40) and the portion of covering (50).